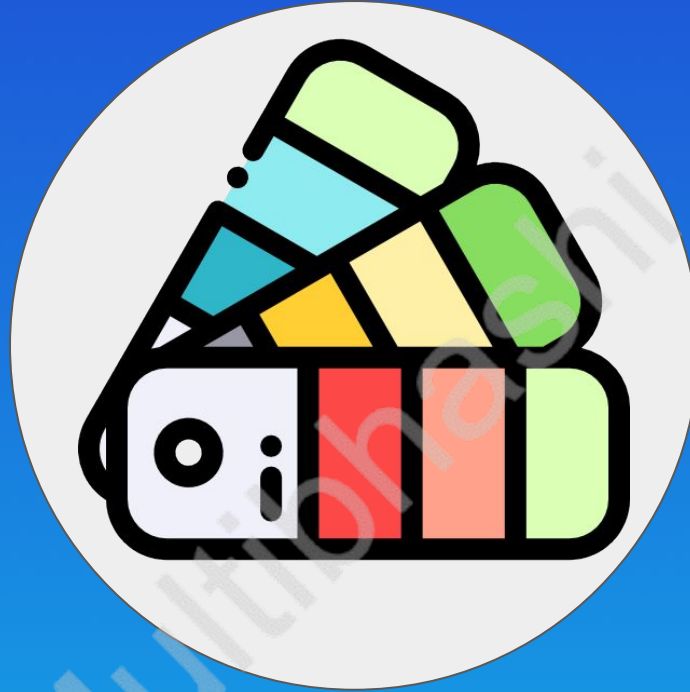




Multibhashi



Sentence Patterns and Examples



Class Objective

I am able to understand all sentence patterns and examples



Concept A: Grammar Patterns

Nは どうですか

This question is used to ask an impression or an opinion about a thing, place or person, etc., that the listener has experienced, visited or met.

- ⑬ 日本の生活は どうですか。 How is the life in Japan?
…楽しいです。 …It's enjoyable.

N₁は どんな **N₂**ですか

When the speaker wants the listener to describe or explain **N₁**, this question pattern is used. **N₂** denotes the category **N₁** belongs to. The interrogative どんな is always followed by a noun.

- ⑭ 奈良は どんな 町ですか。 What kind of town is Nara?
…古い 町です。 …It's an old town.



Concept A: Grammar Patterns

S₁ が、 S₂

が is a conjunctive particle, meaning “but.” It is used to link sentences.

⑮ 日本の 食べ物^{しもの}は おいしいですが、 高い^{たか}です。

Japanese food is good, but expensive.

どれ

This interrogative is used to ask the listener to choose or designate one from more than two things concretely shown or named.

⑯ ミラーさんの 傘^{かさ}は どれですか。 Which is Mr. Miller's umbrella?

…あの 青い^{あお} 傘^{かさ}です。

…That blue one is.



Concept B: Sentences Examples

1. ^{さくら}桜は きれいです。
2. ^{ふじさん}富士山は ^{たか}高いです。
3. ^{さくら}桜は きれいな ^{はな}花です。
4. ^{ふじさん}富士山は ^{たか}高い ^{やま}山です。



Concept B: Sentences Examples

1. ^{おおさか}大阪は にぎやかですか。

…はい、にぎやかです。

2. ^{びわこ}琵琶湖の ^{みづ}水は きれいですか。

…いいえ、あまり きれいじゃありません。
(では)

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE
GRADUATE PROGRAM

ADMISSIONS

REQUIREMENTS

CONTACT

ADMISSIONS

REQUIREMENTS

CONTACT

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY

PHYSICAL CHEMISTRY